

Inventor Information

Inventor One Given Name :: Walter
Family Name :: Ausserer
Postal Address Line One :: 2625 Thornhill Drive
City :: San Carlos
State/Province :: CA
Postal or Zip Code :: 94070
City of Residence :: San Carlos
State/Prov. of Residence :: CA
Citizenship :: USA

Inventor Two Given Name :: Luc J.
Family Name :: Bousse
Postal Address Line One :: 1050 Rilma Lane
City :: Los Altos
State/Province :: CA
Postal or Zip Code :: 94022
City of Residence :: Los Altos
State/Prov. of Residence :: CA
Citizenship :: Belgium

Inventor Three Given Name :: Robert S.
Family Name :: Dubrow
Postal Address Line One :: 766 Orange Avenue
City :: San Carlos
State/Province :: CA
Postal or Zip Code :: 94070
City of Residence :: San Carlos
State/Prov. of Residence :: CA
Citizenship :: USA

Inventor Four Given Name :: Steven A.
Family Name :: Sundberg
Postal Address Line One :: 125 Merced Avenue
City :: San Francisco
State/Province :: CA
Postal or Zip Code :: 94127
City of Residence :: San Francisco
State/Prov. of Residence :: CA
Citizenship :: USA

PDF GENERATED BY

Inventor Five Given Name :: Andrea W.
 Family Name :: Chow
 Postal Address Line One :: 670 Cuesta Drive
 City :: Los Altos
 State/Province :: CA
 Postal or Zip Code :: 94024
 City of Residence :: Los Altos
 State/Prov. of Residence :: CA
 Citizenship :: USA

Inventor Six Given Name :: Benjamin N.
 Family Name :: Wang
 Postal Address Line One :: 251 El Carmelo Avenue
 City :: Palo Alto
 State/Province :: CA
 Postal or Zip Code :: 94306
 City of Residence :: Palo Alto
 State/Prov. of Residence :: CA
 Citizenship :: USA

Correspondence Information

Correspondence Customer Number :: 021569
 Telephone :: (650) 623-0737
 Fax :: (650) 623-0500
 E-Mail :: matt.murphy@calipertech.com

Application Information

Title Line One :: High Throughput Separations Based Analysis
 Title Line Two :: Systems
 Total Drawing Sheets :: 10
 Formal Drawings :: Yes
 Application Type :: Utility
 Docket Number :: 100/11630

Representative Information

Representative Customer Number :: 021569

Continuity Information

This application is a ::	continuation in part
> Application One ::	09/859,962
Filing Date ::	May 15, 2001
which is a ::	claims the benefit of
>> Application Two ::	60/276,731
Filing Date ::	March 16, 2001
and which:	claims the benefit of
>>> Application Three ::	60/222,491
Filing Date ::	August 2, 2000

09/859,962-07101